

**GOVERNMENT OF ANDHRA PRADESH
ABSTRACT**

e-Governance – Creation of Composite Team for AP State Data Centre
Project – Orders – Issued.

INFORMATION TECHNOLOGY & COMMUNICATION (INFRA) DEPARTMENT

G.O.Rt.No.56

**Dated: 02.04.2011
Read the following:**

1. D.O.Lr.No.883/228/Infra/IT&C/2008, dt: 29.07.2008.
2. MoU between GoAP and NIC, dt: 21.01.2009.
3. Lr.No.NIC(APSC)/SIO/113/2010/549, dt: 07.07.2010.

ORDER

State Data Centre (SDC) has been identified as one of the important element of the core infrastructure for supporting e-Governance initiatives of NeGP. Under NeGP, it is proposed to create State Data Centres for the States to consolidate services, applications and infrastructure to provide efficient electronic delivery of G2G, G2C and G2B services. These services can be rendered by the States through common delivery platform seamlessly supported by core Connectivity Infrastructure such as State Wide Area Network (SWAN) and Common Service Centre (CSC) connectivity extended up to village level. State Data Centre would provide many functionalities and some of the key functionalities are Central Repository of the State, Secure Data Storage, Online Delivery of Services, Citizen Information/Services Portal, State Intranet Portal, Disaster Recovery, Remote Management and Service Integration.

2. State Data Centre is a key-supporting element of e-Government Initiatives & businesses for delivering services to the citizens with greater reliability, availability and serviceability. SDC provides better operations & management control and minimizes overall cost of Data Management, IT Management, deployment and other costs.

3. State Data Centre acts as a mediator and convergence point between open unsecured public domain and sensitive government environment. It enables various State departments to host their services/applications on a common infrastructure leading to ease of integration and efficient management, ensuring that computing resources and the support connectivity infrastructure (SWAN/NICNET) is adequately and optimally used.

Contd..2..

::2::

4. Government, in continuation to reference 2nd read above, hereby constitutes a Composite Team (CT) consisting of 6 to 7 technical experts in State Data Centre Project and associated e-Governance infrastructure management from NIC experts from State / SDA. The composite team would be responsible for all aspects related to establishment and management of SDC and associated e-Governance infrastructure in the State, and to follow the Guidelines of DIT, MCIT, GoI, New Delhi.

5. The Composite Team identified from NIC, IT&C Department and SDA under SDC Project of DIT is as follows :

Officers identified from NIC are :

- i) Sri. BSVRK Subramanyeswara Rao, Scientific 'E' & Technical Director
- ii) Sri. B.V. Bhaskara Rao, Scientist 'C' & Sr. Systems Analyst
- iii) Sri. P. Dayakar, Scientific Officer

Officers identified from IT&C Department are :

- i) Joint Director (Communications)
- ii) Joint Director (e-Governance)
- iii) Sr. System Analyst / Joint Director (Infrastructure)

Officers identified from SDA i.e. M/s. APTS Ltd. are :

- i) General Manager (Tech)
- ii) Manager (IIP)

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

K. RATNA PRABHA
PRINCIPAL SECRETARY TO GOVERNMENT

To
All the Composite Team Members

Copy to:
The DG, NIC, Hyderabad
The MD, APTS, Hyderabad,
The Director (Comm), IT&C Dept.
The PS to Prl. Secretary to Govt. IT&C Deptt.

//FORWARDED :: BY ORDER//

SECTION OFFICER